

run north $6^{\circ} 38'$ W. 39.37. Chains and made a corner at center of Section at a stake at a Beech 19 Ins. dia. $N 46^{\circ} \frac{1}{2}$ W. $17^{\frac{3}{4}}$ Links and Ash 6 Ins. dia. $N 86^{\circ} \frac{1}{2}$ E $44^{\frac{1}{2}}$ Links Then $N 84^{\circ}$ E 39.45 Chains and missed Quarter stake on East side of Section 67. Links on left hand calculated variation and found true course $N 85^{\circ}$ E then went back on true course 19.72 $\frac{1}{2}$ Chains and made a corner at a stake at a Hickory 14 Ins. dia. $S 5^{\circ}$ W 24 Links and Beech 10 Ins. dia. $N 11^{\frac{1}{2}}$ E $36^{\frac{1}{2}}$ Links Then went to the place of Beginning and run $N 85^{\circ}$ E. on section line to S.E. corner of Section and found distance 39.87 $\frac{1}{2}$ Chains Went back 19.93 $\frac{3}{4}$ Chains on line and made a corner at a stake at a W. Oak 18. Ins. dia. $S 75^{\circ} \frac{3}{4}$ W $41^{\frac{1}{2}}$ Links and Hickory 20 Ins. dia. $N 75^{\circ} \frac{3}{4}$ E $14^{\frac{1}{2}}$ Links Then $N 6^{\circ} \frac{1}{2}$ W. 39.42 Chains so as to include the $W. \frac{1}{2}$ of S.E. $\frac{1}{4}$ of the aforesaid section.

David Burcham and John Yarnal Chain Bearers.

John B. Kelshaw C. S. G. C.

No 18.

April the 4th 5th and 6th 1838 Then surveyed for Sarah Shepherd and John Shepherd in T. N. R. 5 W. Section 33. Beginning at S.E. corner of Section Then $N 6^{\circ}$ W 80.50 Chains to Section line and missed corner 2 Chains on left hand side Calculated variation and found true course from one section corner to the other $N 4^{\circ} 35'$ W. But that course would not run the original marked line then started at the N.E. corner of Section and run $S 84^{\circ}$ W 40 Chains and found Quarter stake 55 Links on the right hand. Calculated variation and found true course $S 84^{\circ} 47'$ W. $S 6^{\circ}$ E 81.39 $\frac{1}{2}$ Chains to section line and missed Quarter stake 2.02 Chains on left hand calculated variation and found true course $S 4^{\circ} 35'$ E. Went to Quarter stake on west side of Section then $N 84^{\circ}$ E. nearly and found distance 40.84 Chains to the true dividing line that splits section from

South to North then found distance from there to the straight line from S.E. corner to N.E. corner 40.06 Chains and the parties not being satisfied stopped the Survey. — — — Eli Adams, Alexander Plummer and David Gibson Chain Bearers.

John B. Kelshaw C. S. G. C.

No 19

April the 9th 10th and 11th 1838 Then surveyed for John Sexton and Jacob Goad T. N. R. 5 W. Section 24 Beginning at the N. W. corner Then $S 6^{\circ} \frac{1}{2}$ E 39.84 $\frac{3}{4}$ Chains to the Quarter stake. Then went to S. W. corner of Section. Then $N 84^{\circ}$ E. 39.53 Chains and missed Quarter stake 95 Links on right hand calculated variation and found true course of line $N 82^{\circ} 38'$ E Then $N 6^{\circ} \frac{1}{2}$ W. 79.84 Chains and missed Quarter Stake on the North side of Section 15 Links on the right hand calculated variation and found true course $N 6^{\circ} 6'$ W. then run true line on East end of John Sextons lot it being $N. \frac{1}{2}$ of N. W. $\frac{1}{4}$ of the aforesaid section. Then went to Quarter stake at West side of section and then $N 84^{\circ}$ E. and missed Quarter Stake on East Side of Section 2.27 Chains on right hand side and found the distance 79.71 Chs. Calculated variation and found true course $N 82^{\circ} 23'$ E. Then went to center of center of Section and found That distance from Quarter stake to straight line North and South was 39.68. Chains Then laid Northward from last line run 1.13 $\frac{1}{2}$ Chains and it passed the half mile stake in center 24 Links Then went to ^{the} S. W. corner of Sextons land 19.92 $\frac{1}{4}$ Chains South of N. W. corner of Section on section line and made a corner at a W. Oak post at a Poplar 8 Ins. dia. $S 69^{\circ} \frac{1}{2}$ W $23^{\frac{1}{2}}$ Links and ash 8 Ins. dia. $N 27^{\circ}$ E 50 Links. Then $N 82^{\circ} \frac{1}{2}$ E 39.85 Chains to a W. Oak Post at a W. Oak 20 Ins. dia. $N 70^{\circ} \frac{1}{2}$ E 31 Links and Poplar 22 Ins. dia. $S 88^{\circ}$ W. 44 Links. Then $N 6^{\circ} 6'$ W. 19.82 Chs.